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# **Pinellas and Pasco Counties** December 2006

Joseph Chiaro, MD, FAAP \* Interim Secretary of Health Claude M. Dharamraj, MD, MPH \* Pinellas County Health Department Director Lisa Cohen \* Pinellas & Pasco Counties/Area 5 HIV/AIDS Program Coordinator Beth Sudduth, MPH \* Area 5 HIV/AIDS Surveillance Program Manager Nicole Rondon, MPH \* Editor of Surveillance Newsletter



FLORIDA DEPARTMENT OF

The HIV/AIDS Surveillance Program would like all of our health care providers and laboratory directors to know about the specific changes on HIV/AIDS Reporting that began on November 20, 2006. To get specific details (and HIV/AIDS information) on the new changes for HIV/AIDS reporting you can go to our website at www.pinellashealth.com/HIVAIDS.asp and print out the updated F.A.C. 64D-3 with the changes specifically for HIV/AIDS and/or print out Reporting Guidelines for both Laboratory Directors and Health Care Providers. Keep in mind that with HIV/AIDS reporting providers have up to two weeks to report their HIV/AIDS cases whereas laboratories have only three days to report their HIV or CD4 test results. Listed below is a quick summary of both the previous reporting HIV/AIDS guidelines as well as the new changes in the F.A.C. 64D-3 for reporting HIV/AIDS tests/cases to the health department:

Previously HIV/AIDS reporting laws for both laboratories and providers:

- Repeatedly reactive HIV EIA tests with confirmatory HIV Western Blot tests as of July 1, 1997 (for both labs and providers)
- Diagnostic qualitative or quantitative HIV PCR/viral load or virologic (e.g. NAAT) tests as of July 1, 1997 (for both labs and providers)
- CD4 tests <200 or <14% on HIV positive patients (for providers)
- Any of the 26 AIDS-related opportunistic infections with verified HIV positive status (for provid-

The **new** HIV/AIDS reporting law, as of **November 20, 2006**, also adds the following to the above:

- All detectable and undetectable HIV viral load tests on patients (for labs)
- All positive HIV virologic tests (e.g. p24 AG, NAT/NAAT, viral cultures) on patients (for labs)
- All CD4 tests, with or without confirmed HIV infection (for labs)
- All labs that have HIV positive tests in persons ≥ 13 years of age must also report a serologic testing algorithm for recent HIV seroconversion (STARHS) test result. See F.A.C. 64D-3.029 (3,\*11) for further details (for labs)
- All HIV exposed newborns (i.e. infants ≤ 18 months of age) born to an HIV infected woman on the next business day (for providers)
- All HIV detectable viral load cases if an HIV/AIDS surveillance staff member calls your office for more information (for providers)

In addition to these new HIV/AIDS reporting laws, practitioners attending a woman for prenatal care should also be aware that the woman should be tested for chlamydia, gonorrhea, hepatitis B, HIV, and syphilis (1) at the initial examination related to her current pregnancy and (2) at 28 to 32 weeks gestation - unless the woman can provide documentation of HIV infection. Prior to any testing the woman should be allowed to "opt out" of any or all of these tests. She should be told what tests will be performed and that she has the right to refuse any of these tests. Any test refused should be documented in the chart by either a signed form by the patient or, if refusing to sign, the provider may document the refusal in the chart. If the woman appears at delivery, or within 30 days postpartum, with no record of prenatal care and/or testing after the 27th week of gestation then the woman should be tested for hepatitis B (HbsAg), HIV, and syphilis at delivery or prior to discharge. Specimens submitted to labs by the practitioner should state that the specimen is from a pregnant or postpartum woman. Finally, any Emergency Department in a hospital may satisfy this rule by referring any woman, not receiving prenatal care after the 12<sup>th</sup> week of gestation, to the county health department. The referral should be in writing and a copy of the referral should be sent to the county health department.

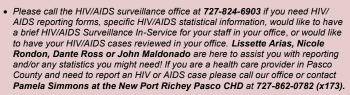
I hope this short summary helps and thank you so much for your cooperation in reporting HIV/AIDS tests and cases to our surveillance office!

### **Inside this issue:**

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### **Special Points of Interest:**

Beth Sudduth will be on maternity leave during most of the upcoming six months. Please be patient as our new office staff try to manage the surveillance office in her part-time/temporary



# Pinellas County AIDS Statistics

All Pinellas County AIDS data is cumulative from 1981 to Dec. 31, 2006 Source: Pinellas County Health Department, HIV/AIDS Surveillance

The following tables will appear on each quarterly newsletter so that continuity of data can be maintained. Please visit our website for previous newsletters and local HIV/AIDS information at:

www.pinellashealth.com

Table 1	. AIDS Cases -	- by ADIII	T Rick Cate	gories
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Exposure	Males (%)	Females (%)	Total (%)
Gay/Bisexual Men	2365 (69%)	0 (0%)	2365 (58%)
Injecting Drug Users (IDU)	397 (12%)	203 (31%)	600 (15%)
Gay/Bi Male & IDU	257 (8%)	0 (0%)	257 (6%)
<b>Heterosexual Contact</b>	216 (6%)	387 (58%)	603 (15%)
Transfusion Recipients	28 (1%)	25 (4%)	53 (1%)
Coagulation Disorder	12 (0%)	0 (0%)	12 (0%)
Risk Not Reported	148 (4%)	50 (7%)	198 (5%)
Total (%)	3423 (100%)	665 (100%)	4088 (100%)

### Table 3. AIDS Cases – by RACE

Race	Adults (%)	Pediatric (%)	Total (%)
White	2780 (68%)	13 (48%)	2793 (68%)
Black	1083 (27%)	12 (45%)	1095 (27%)
Hispanic	182 (4%)	2 (7%)	184 (4%)
Legacy Asian/Pacific Is.	10 (0%)	0 (0%)	10 (0%)
Am. Indian/AK. Native	8 (0%)	0 (0%)	8 (0%)
Asian	3 (0%)	0 (0%)	3 (0%)
Native Hawaiin/Pacific Is	1 (0%)	0 (0%)	1 (0%)
Multi-Race	21 (1%)	0 (0%)	21 (1%)
Total (%)	4088 (100%)	27 (100%)	4115 (100%)

**Table 2. AIDS Cases – by PEDIATRIC Risk Categories** 

Exposure	Males (%)	Females (%)	Total (%)
Mother with HIV	10 (77%)	13 (93%)	23 (85%)
Hemophilia	2 (15%)	0 (0%)	2 (7%)
Transfusion Recipients	1 (8%)	0 (0%)	1 (4%)
Risk Not Reported	0 (0%)	1 (7%)	1 (4%)
Total (%)	13 (100%)	14 (100%)	27 (100%)

"In 2004, blacks accounted for 44% of AIDS cases in men and 70% of those in women."

Source: Florida Department of Health

### Table 4. AIDS Cases – by AGE

Age	Cases (%)	Deaths (%)	Age
0-4	20 (0%)	15 (56%)	0-4
5-12	7 (0%)	13 (30 /0)	5-12
13-19	25 (1%)		13-19
20-29	603 (15%)		20-29
30-39	1705 (41%)		30-39
40-49	1187 (29%)	2312 (57%)	40-49
50-59	416 (10%)	2312 (37 /6)	50-59
60-64	90 (2%)		60-64
65-69	40 (1%)		65-69
70 +	22 (1%)		70 +
Total (9/)	4115 (1009/)	2327 (57%)	Total (9/)

# Pinellas County HIV (only) Statistic

All Pinellas County HIV data is cumulative from 7/1/97 to Dec. 31, 2006 Source: Pinellas County Health Department, HIV/AIDS Surveillance



### Table 5. HIV Cases – by ADULT Risk Categories

Exposure	Males (%)	Females (%)	Total (%)
Gay/Bisexual Men	599 (65%)	0 (0%)	599 (47%)
Injecting Drug Users (IDU)	72 (8%)	78 (22%)	150 (12%)
Gay/Bi Male & IDU	57 (6%)	0 (0%)	57 (4%)
<b>Heterosexual Contact</b>	91 (10%)	214 (60%)	305 (24%)
Transfusion Recipients	2 (0%)	1 (0%)	3 (0%)
Coagulation Disorder	0 (0%)	0 (0%)	0 (0%)
Risk Not Reported	101 (11%)	65 (18%)	166 (13%)
Total (%)	922 (100%)	358 (100%)	1280 (100%)

### Table 7. HIV Cases – by RACE

Table 7. HIV Cases – by RACE			
Race	Adults (%)	Pediatric (%)	Total (%)
White	720 (56%)	3 (33%)	723 (56%)
Black	452 (35%)	5 (56%)	457 (35%)
Hispanic	76 (6%)	1 (11%)	77 (6%)
Legacy Asian/Pacific Is.	2 (0%)	0 (0%)	2 (0%)
Am. Indian/AK. Native	4 (0%)	0 (0%)	4 (0%)
Asian	5 (1%)	0 (0%)	5 (1%)
Native Hawaiin/Pacific Is	3 (0%)	0 (0%)	3 (0%)
Multi-Race	18 (2%)	0 (0%)	18 (2%)
Total (%)	1280 (100%)	9 (100%)	1289 (100%)

### **Table 6. HIV Cases – by PEDIATRIC Risk Categories**

Exposure	Males (%)	Females (%)	Total (%)
Mother with HIV	5 (100%)	3 (75%)	8 (89%)
Hemophilia	0 (0%)	0 (0%)	0 (0%)
Transfusion Recipients	0 (0%)	0 (0%)	0 (0%)
Risk Not Reported	0 (0%)	1 (25%)	1 (11%)
Total (%)	5 (100%)	4 (100%)	9 (100%)

"In 2004, 12% of reported new HIV cases occurred in people between 13-29 years of age."

Source: Florida Department of Health

### Table 8. HIV Cases – by AGE

Table 6. III v Cases by MGE			
Age	Cases (%)	Deaths (%)	Age
0-4	5 (0%)	0.(00/)	0-4
5-12	4 (0%)	0 (0%)	5-12
13-19	57 (4%)		13-19
20-29	316 (25%)		20-29
30-39	461 (36%)	52 (4%)	30-39
40-49	317 (25%)		40-49
50-59	106 (8%)	32 (470)	50-59
60-64	12 (1%)		60-64
65-69	4 (0%)		65-69
70 +	7 (1%)		70 +
Total (%)	1289 (100%)	52 (4%)	Total (%)

# Pasco County AIDS Statistics

All Pasco County AIDS data is cumulative from 1981 to Dec. 31, 2006 Source: Pinellas County Health Department, HIV/AIDS Surveillance

### Table 9. AIDS Cases – by ADULT Risk Categories

Exposure	Males (%)	Females (%)	Total (%)
Gay/Bisexual Men	325 (55%)	0 (0%)	325 (45%)
Injecting Drug Users (IDU)	79 (14%)	40 (28%)	119 (16%)
Gay/Bi Male & IDU	67 (11%)	0 (0%)	67 (9%)
<b>Heterosexual Contact</b>	59 (10%)	88 (61%)	147 (20%)
Transfusion Recipients	13 (2%)	3 (2%)	16 (2%)
Coagulation Disorder	3 (1%)	0 (0%)	3 (0%)
Risk Not Reported	42 (7%)	13 (9%)	55 (8%)
Total (%)	588 (100 %)	144 (100%)	732 (100%)

### Table 11. AIDS Cases – by RACE

Table 11. AIDS Cases – by RACE			
Race	Adults (%)	Pediatric (%)	Total (%)
White	581 (80%)		
Black	81 (11%)	N/A	
Hispanic	60 (8%)		
Legacy Asian/Pacific Is.	3 (0%)		N/A
Am. Indian/AK. Native	0 (0%)		
Multi-Race/Other	7 (1%)		
Total (%)	732 (100%)	3 (100%)	735 (100%)

### Table 10. AIDS Cases - by PEDIATRIC Risk Categories

Exposure	Total (%)
Mother with HIV	3 (100%)
Hemophilia	
Transfusion Recipients	0 (100%)
Risk Not Reported	
Total (%)	3 (100%)

"The cumulative estimated number of diagnoses of AIDS through 2004 in the united States is 944,305. Through the same tine period, 9,443 AIDS cases were estimated in children under age 13."

<u>Source</u>: Centers for Disease Control and Prevention

### Table 12. AIDS Cases – by AGE

Table 12. AIDS Cases – by AGE					
Age	Cases (%)	Deaths (%)	Age		
0-12	3 (0%)		0-12		
13-19	6 (1%)		13-19		
20-29	94 (13%)		20-29		
30-39	313 (43%)	N/A	30-39		
40-49	206 (28%)		40-49		
50-59	83 (11%)		50-59		
60-64	8 (1%)		60-64		
65-69	12 (2%)		65-69		
70 +	10 (1%)		70 +		
Total (%)	735 (100%)	384 (52%)	Total (%)		



Due to the fact that some of the cell sizes for Pasco County were <3, some of the data has not been completely stratified.

# Pasco County HIV (only) Statistics

All Pasco County HIV data is cumulative from 7/1/97 to Dec. 31, 2006 Source: Pinellas County Health Department, HIV/AIDS Surveillance

### Table 13. Adult HIV Cases – by Risk Categories

Exposure	Males (%)	Females (%)	Total (%)
Gay/Bisexual Men	94 (58%)	0 (0%)	94 (39%)
Injecting Drug Users (IDU)	11 (7%)	11 (14%)	22 (9%)
Gay/Bi Male & IDU	10 (6%)	0 (0%)	10 (4%)
<b>Heterosexual Contact</b>	20 (12%)	50 (64%)	70 (29%)
Transfusion Recipients	N/A	N/A	N/A
Coagulation Disorder	N/A	N/A	N/A
Risk Not Reported/Other	27 (17%)	17 (22%)	44 (19%)
Total (%)	162 (100%)	78 (100%)	240 (100%)

There have been <3 HIV pediatric cases reported for Pasco County as of July 1997.

Race Adult HIV Cases – by RACE

Pediatric (%)

Race	Adults (%)	Pediatric (%)	Total (%)
White	180 (74%)		
Black	35 (14%)		N/A
Hispanic	22 (9%)		
Legacy Asian/Pacific Is.	N/A	N/A	
Am. Indian/AK. Native	N/A		
Asian	N/A		
Multi-Race/Other	N/A		
Total (%)	237 (100%)	<3	N/A

### Table 15. Adult HIV Cases – by AGE

Tuble 10. Hudit III v Cuses by HGE					
Age	Cases (%)	Deaths (%)	Age		
13-19	17 (7%)	10 (4%)	13-19		
20-29	63 (26%)		20-29		
30-39	89 (37%)		30-39		
40-49	46 (19%)		40-49		
50-59	21 (9%)		50-59		
60-64	3 (1%)		60-64		
65 +	3 (1%)		65 +		
Total (%)	242 (100%)	10 (4%)	Total (%)		

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# Hillsborough County AIDS Statistics

All Hillsborough County AIDS data is cumulative from 1981 to Dec. 31, 2006

Source: Florida Department of Health, Bureau of HIV/AIDS



Table 16. AIDS Cases – by ADULT Risk Categories		tegories Table 18. AIDS Cases – by RACE					
Exposure	Males (%)	Females (%)	Total (%)	Race	Adults (%)	Pediatric (%)	Total (%)
Gay/Bisexual Men	2906 (61%)	0 (0%)	2906 (47%)	White	2886 (47%)	18 (23%)	2904 (46%)
Injecting Drug Users (IDU)	607 (13%)	361 (26%)	968 (16%)	Black	2311 (37%)	45 (59%)	2356 (38%)
Gay/Bi Male & IDU	383 (8%)	0 (0%)	383 (6%)	Hispanic	901 (15%)	14 (18%)	915 (15%)
Heterosexual Contact	500 (10%)	803 (58%)	1303 (21%)	Legacy Asian/Pacific Is.	8 (0%)	0 (0%)	8 (0%)
Transfusion Recipients	28 (1%)	24 (2%)	52 (1%)	Am. Indian/AK. Native	4 (0%)	0 (0%)	4 (0%)
Coagulation Disorder	19 (0%)	1 (0%)	20 (0%)	Asian	2 (0%)	0 (0%)	2 (0%)
Risk Not Reported	337 (7%)	186 (14%)	523 (9%)	Multi-Race	43 (1%)	0 (0%)	43 (1%)
Total (%)	4780 (100%)	1375 (100%)	6155 (100%)	Total (%)	6155 (100%)	77 (100%)	6232 (100%)
Table 17. AIDS C	ases – by PED	IATRIC Risk (	Categories	Table 19. AIDS Cases – by AGE			
Exposure	Males (%)	Females (%)	Total (%)	Age	Cases (%)	Deaths (%)	Age
Mother with HIV	31 (82%)	38 (97%)	69 (90%)	0-4	60 (1%)	33 (43%)	0-4
Hemophilia	3 (8%)	0 (0%)	3 (4%)	5-12	17 (0%)	33 (4370)	5-12
Transfusion Recipients	4 (10%)	0 (0%)	4 (5%)	13-19	46 (1%)		13-19
Risk Not Reported	0 (0%)	1 (3%)	1 (1%)	20-29	1052 (17%)		20-29
Total (%)	38 (100%)	39 (100%)	77 (100%)	30-39 40-49	2548 (41%) 1704 (27%)		30-39 40-49
				50-59	586 (9%)	3328 (54%)	50-59
"Approximately in national total ar	LOO,000 persoi	ns, or roughly	11% of the	60-64	114 (2%)		60-64
national total ar	e currently li	ving with HIV	infection	65-69	56 (1%)		65-69
in Florida." <u>S</u>	<u>ource:</u> Florida	Department o	t Health	70 +	49 (1%)		70 +
Hillsborou	ah Cou	nty HTV	(only)	Statistics	6232 (100%)	3361 (54%)	Total (%)

All Hillsborough County HIV data is cumulative from 7/1/97 to Dec. 31, 2006

Source: Florida Department of Health, Bureau of HIV/AIDS



Table 20. HIV Cases – by ADULT Risk Categories			Table	22. HIV Cas	ses – by RACE		
Exposure	Males (%)	Females (%)	Total (%)	Race	Adults (%)	Pediatric (%)	Total (%)
Gay/Bisexual Men	731 (54%)	0 (0%)	731 (35%)	White	741 (35%)	5 (17%)	746 (35%)
Injecting Drug Users (IDU)	93 (7%)	93 (13%)	186 (9%)	Black	998 (48%)	20 (66%)	1018 (48%)
Gay/Bi Male & IDU	66 (5%)	0 (0%)	66 (3%)	Hispanic	331 (16%)	5 (17%)	336 (16%)
Heterosexual Contact	194 (14%)	401 (54%)	595 (28%)	Legacy Asian/Pacific Is.	1 (0%)	0 (0%)	1 (0%)
Transfusion Recipients	0 (0%)	0 (0%)	0 (0%)	Am. Indian/AK. Native Asian	7 (0%) 2 (0%)	0 (0%) 0 (0%)	7 (0%) 2 (0%)
Coagulation Disorder	2 (0%)	0 (0%)	2 (0%)	Native Hawaiin/Pacific Is	2 (0%)	0 (0%)	2 (0%)
Risk Not Reported	277 (20%)	242 (33%)	519 (25%)	Multi-Race	17 (1%)	0 (0%)	17 (1%)
Total (%)	1363 (100%)	736 (100%)	2099 (100%)	Total (%)	2099 (100%)	30 (100%)	2129 (100%)
Table 21. HIV Cases – by PEDIATRIC Risk Categories		Table 23. HIV Cases – by AGE					
1 40010 210 1111 / 01	ases – by i EDI	AINIC NISK C	ategories	1401	c 25. 111 v Ca	ses by MGE	
Exposure	Males (%)	Females (%)	Total (%)	Age	Cases (%)	Deaths (%)	Age
	·	i	Ĭ	Age 0-4	Cases (%)	i .	0-4
Exposure	Males (%)	Females (%)	Total (%)	Age 0-4 5-12	Cases (%) 21 (1%) 9 (0%)	Deaths (%)	0-4 5-12
Exposure  Mother with HIV	Males (%)	Females (%)	Total (%) 29 (97%)	Age 0-4 5-12 13-19	Cases (%)  21 (1%)  9 (0%)  91 (4%)	Deaths (%)	0-4 5-12 13-19
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients	Males (%) 13 (93%) 0 (0%)	Females (%) 16 (100%) 0 (0%)	Total (%) 29 (97%) 0 (0%)	Age 0-4 5-12	Cases (%) 21 (1%) 9 (0%)	Deaths (%)	0-4 5-12
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients  Risk Not Reported	Males (%)  13 (93%) 0 (0%) 0 (0%) 1 (7%)	Females (%)  16 (100%)  0 (0%)  0 (0%)  0 (0%)	Total (%) 29 (97%) 0 (0%) 0 (0%) 1 (3%)	Age 0-4 5-12 13-19 20-29	Cases (%)  21 (1%)  9 (0%)  91 (4%)  578 (27%)	Deaths (%) 0 (0%)	0-4 5-12 13-19 20-29
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients	Males (%)  13 (93%)  0 (0%)  0 (0%)	Females (%)  16 (100%)  0 (0%)  0 (0%)	Total (%) 29 (97%) 0 (0%) 0 (0%)	Age 0-4 5-12 13-19 20-29 30-39	Cases (%)  21 (1%)  9 (0%)  91 (4%)  578 (27%)  716 (34%)	Deaths (%)	0-4 5-12 13-19 20-29 30-39
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients  Risk Not Reported	Males (%)  13 (93%)  0 (0%)  0 (0%)  1 (7%)  14 (100%)	Females (%)  16 (100%)  0 (0%)  0 (0%)  0 (0%)  16 (100%)	Total (%) 29 (97%) 0 (0%) 0 (0%) 1 (3%) 30 (100%)	Age 0-4 5-12 13-19 20-29 30-39 40-49	Cases (%)  21 (1%)  9 (0%)  91 (4%)  578 (27%)  716 (34%)  496 (23%)	Deaths (%) 0 (0%)	0-4 5-12 13-19 20-29 30-39 40-49
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients  Risk Not Reported  Total (%)  You can obtain Hillsbo	Males (%)  13 (93%) 0 (0%) 0 (0%) 1 (7%)  14 (100%)  brough and other Fl	Females (%)  16 (100%)  0 (0%)  0 (0%)  0 (0%)  16 (100%)  orida county data o	Total (%)  29 (97%)  0 (0%)  0 (0%)  1 (3%)  30 (100%)	Age  0-4  5-12  13-19  20-29  30-39  40-49  50-59  60-64  65-69	Cases (%)  21 (1%)  9 (0%)  91 (4%)  578 (27%)  716 (34%)  496 (23%)  153 (7%)  42 (2%)  13 (1%)	Deaths (%) 0 (0%)	0-4 5-12 13-19 20-29 30-39 40-49 50-59 60-64 65-69
Exposure  Mother with HIV  Hemophilia  Transfusion Recipients Risk Not Reported  Total (%)  You can obtain Hillsbo	Males (%)  13 (93%) 0 (0%) 0 (0%) 1 (7%)  14 (100%)  brough and other Fl	Females (%)  16 (100%) 0 (0%) 0 (0%) 16 (100%)  orida county data o  www.doh.state.fl.	Total (%)  29 (97%)  0 (0%)  0 (0%)  1 (3%)  30 (100%)	Age  0-4  5-12  13-19  20-29  30-39  40-49  50-59  60-64	Cases (%)  21 (1%)  9 (0%)  91 (4%)  578 (27%)  716 (34%)  496 (23%)  153 (7%)  42 (2%)	Deaths (%) 0 (0%)	0-4 5-12 13-19 20-29 30-39 40-49 50-59 60-64

# Florida HIV/AIDS Statistics

Source: Florida Department of Health, Bureau of HIV/AIDS HIV/AIDS, STD & TB Monthly Surveillance Report, #267





Table 24. Cumulative HIV Case Counts for Florida

(07/01/97—11/30/06)					
HIV	Deaths (%)				
36,893	1,595 (4%)				
389	6 (2%)				
37,282	1,601 (4%)				
	HIV 36,893 389				

Table 25. Cumulative AIDS Case Counts for Florida (1981—11/30/06) AIDS

103,914

1,515

105,429

\*\*\*\*\*\*\*\*\*\*\*\*\*

Table 26. Cumulative HIV/AIDS
Case Counts in
Surrounding Counties

Ö	(2	)	-8	
000000000000000000000000000000000000000	County Hillsborough Pinellas Polk Sarasota Manatee Pasco Highlands Hernando Hardee	HIV	AIDS	0000
000	Hillsborough	3,411	6,222	000
Ö	Pinellas	2,017	4,103	000
000	Polk	865	1,775	000
Ö	Sarasota	358	1,020	000
ÖÖÖ	Manatee	534	991	Ö
Ö	Pasco	360	702	0000
000	Highlands	123	187	Ö
000	Hernando	91	202	000
000	Hardee	36	79	Ö
Ö	0000000000	000000000	000000000	Ö

Table 27. Cumulative HIV/AIDS Case Counts in the **Top 7 Florida Counties** (as of 11/30/06)

County	HIV	AIDS
Miami-Dade	15,565	29,580
Broward	9,214	16,531
Palm Beach	4,616	9,848
Orange	4,088	6,309
Hillsborough	3,411	6,222
Duval	2,984	5,392
Pinellas	2,017	4,103

# United States HIV/AIDS Statistics

Deaths (%)

56,353 (54%)

855 (56%)

57,208 (54%)



	HIV	AIDS	% AIDS Deaths (estimated)
Adult	244,868	945,128	56%
Pediatric	5,082	9,416	54%
Total	249,950	954,544	55%

Source: Centers for Disease Control and Prevention, HIV/AIDS Surveillance Report, Vol. 17 <del>Ō</del>OOOOOOOOOOOOOOOOOOOOOOOOOO Table 30. Cumulative AIDS Cases of 10 Leading U.S. States (as of 12/31/05)

¥	,	,	· · · · · · · · · · · · · · · · · · ·	
9	1. New York	172,377	6. Illinois	32,595
9	2. California	139,019	7. Pennsylvania	31,977
9	3. Florida	100,809	8. Georgia	30,405
9	4. Texas	67,227	9. Maryland	29,116
9	5. New Jersey	48,431	10. Massachusetts	18,896

Source: Centers for Disease Control and Prevention, HIV/AIDS Surveillance Report, Vol. 17

Table 29. Cumulative HIV* Cases of
5 Leading U.S. States
(as of 12/31/05)

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Adult

Pediatric

Total

(45 01 12/01/00)						
1. New York (06/00)	41,278	17%				
2. Florida (07/97)	34,970	14%				
3. Texas (02/94)	22,901	9%				
4. New Jersey (01/92)	17,233	7%				
5. North Carolina (02/90)	13,062	5%				

Source: Centers for Disease Control and Preven tion, HIV/AIDS Surveillance Report, Vol. 17

\*Data only from those stats where HIV is reportable & includes only persons reported with HIV infection who have not developed AIDS a a a construction of the construction of the

(as of 12/31/05)								
. New York City	158,052	6. Chicago area	29,293	11. Newark, N.J.	19,825	16. San Diego area		
. Los Angeles area	56,550	7. Philadelphia area	26,969	12. Dallas area	19,421	17. Tampa-St.Pete		
San Francisco	30,277	Houston area	24,915	13. Baltimore area	19,624	18. Detroit area		

21.059

Source: Centers for Disease Control and Prevention, HIV/AIDS Surveillance Report, Vol. 17 





30,125

29.092

10. Atlanta area

Washington D.C. area



From W.H.O. (www.who.org) & UNAIDS (www.unaids.org): Reported World AIDS Cases as of 5/00: 2,201,468 Estimated living World HIV/AIDS Cases as of 2004: 39.4 million Estimated new HIV infections in World in 2004: 4.9 million Estimated World deaths due to HIV/AIDS in 2004: 3.1 million

### Useful Web Links/Sites for Additional HIV/AIDS Information

15 920

13.283

Florida HIV/AIDS Statistics: Centers for Disease Control and Prevention: World Health Organization:

Ft. Lauderdale

15. Boston area

PAHO: AIDS site: http://www.paho.org/english/ad/fch/ai/aids.htm Int'l Assoc. of Physicians in AIDS care:

Florida AIDS Hotline site: HIV/AIDS InSite Information: HIV/AIDS Info/Treatment Site http://www.doh.state.fl.us/ http://www.cdc.gov/ http://www.who.int/en/

12,612 10.688 10,000

9,576

9.349

http://www.iapac.org/ http://www.211bigbend.org/hotlines/hiv/ http://hivinsite.ucsf.edu/ http://www.aidsinfo.nih.gov/

W. Palm Beach

20. Oakland, Ca

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# **FREE HIV Testing Sites\***

# Rapid HIV Test Sites

### Suncoast Resort (727) 865-7629

3000 34th Street South, Suite 22 St. Petersburg, FL 33711 Friday—Sunday 1:00pm—9:00pm Wednesday & Thursday 11:00am—6:00pm

Dr. Barry Rodwick's Office

(727) 725-9931

3135 State Road 580

Safety Harbor, FL

1st & 3rd Friday 9:30am—11:00am

### Metropolitan Charities, Inc.

(727) 321-3854 3170 3rd Avenue North St. Petersburg, FL 33713 Monday—Friday 9:00am—5:00pm

### St. Joseph's Pinellas Care Clinic

Monday— Thursday 8:00am—4:00pm

(727) 321-4846 3554 1st Avenue North St. Petersburg, FL 33713

## **Routine HIV Test Sites**

### ASAP

(727) 328-3260
3050 1st Avenue South
St. Petersburg, FL 33712
Friday—Sunday 1:00pm—9:00pm
Wednesday & Thursday 11:00am—6:00pm

### Youth Education Services (YES) USF—All Children's Hospital

(727) 502-8167 777 4th Street South St. Petersburg, FL 33701 Monday—Saturday Ages 13—24 ONLY

\*Please call to schedule an appointment!

Florida law requires cases of AIDS to be reported by anyone who diagnoses or treats a person with AIDS, with a \$500 fine per case for failure to report. NOTE: A person who tests positive for Human Immunodeficiency Virus (HIV) on or after July 1, 1997 is reportable. Patients who are diagnosed with any of the following conditions are considered reportable per Florida State Law: (1) Western Blot positive tests done after July 1, 1997, (2) pediatric or adult patients with HIV detectable viral load tests on or after November 20, 2006, (3) Positive results on any HIV virologic test on or after November 20, 2006, (4) Pediatric patients ≤ 18 months with a detectable or undetectable viral load test result on or after November 20, 2006, (5) HIV exposed newborns, (6) HIV positive patients that have CD4 tests with values < absolute 200 or < 14%, and/or (7) HIV positive patients with any of the 26 CDC AIDS defining opportunistic infections. HIV/AIDS reporting information is treated with the STRICTEST CONFIDENTIALITY. Please call us or send (DO NOT FAX!) your completed HIV/AIDS case report in an envelope marked "CONFIDENTIAL" to:

BETH SUDDUTH, MPH
PINELLAS COUNTY HEALTH DEPARTMENT
205 DR. M.L. KING STREET NORTH
ST PETERSBURG, FL 33701
(727) 824-6903; SUNCOM 517-4403
EMAIL: BETH\_SUDDUTH@DOH.STATE.FL.US



### **HIV/AIDS Surveillance Office**

Pinellas County Health Department 205 Dr. M.L. King Street North Disease Control, Room 3-148 St Petersburg, FL 33701

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